CLAIM AMENDMENTS

	Please add new claims 22, 23, 24, 25, 26, 27, 28, 29 and 30, as follows:
1	22. (new) A swiveling pivotal joystick base comprising:
2	a first plate having a proximal end and a distal end;
3	said first plate having a top and a bottom;
4	said first plate having a locking recess on said bottom;
5	said first plate having a locking mechanism insertable into said locking
6	recess;
7	said proximal end being pivotal horizontally on a pivot that is affixed to
8	an arm extension;
9	said arm extension having a proximal and a distal end;
10	said first plate having an inner stop attached to said distal end of said
11	arm extension;
12	said arm extension being articulated for attachment to a motorized
13	wheelchair arm predeterminedly;
14	a second plate being adapted to support a joystick control
15	predeterminedly;
16	said second plate being pivotally attached at said distal end on said first
17	plate;
18	said second plate having a top and a bottom;
19	said second plate having a locking recess on said bottom;
20	said second plate having a locking mechanism insertable into said
21	locking recess; and
22	said second plate having an inner stop attached under said proximal end

of said first plate.

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1	23. (new) The swiveling pivotal joystick base of claim 22 wherein:
2	said first plate locking mechanism is a spring mounted locking ball.
1	24. (new) The swiveling pivotal joystick base of claim 23 wherein:
2	said locking ball is mounted in a lock cylinder; and
3	said lock cylinder is insertable into said first plate locking recess.
1	25. (new) The swiveling pivotal joystick base of claim 22 wherein:
2	said second plate locking mechanism is a spring mounted locking ball.
1	26. (new) The swiveling pivotal joystick base of claim 25 wherein:
2	said locking ball is mounted in a lock cylinder; and
3	said lock cylinder is insertable into said second plate locking recess.
1	27. (new) The swiveling pivotal joystick base of claim 22 wherein:
2	said joystick control is affixed to said top of said second plate;
3	said joystick control is electrically connected to a motorized wheelchair;
4	said joystick control having a joystick; and
5	said joystick controls the directional movement of said motorized
6	wheelchair.
1	28. (new) The swiveling pivotal joystick base of claim 22 wherein:
2	said arm extension has a donut located on said proximal end; and
3	said donut fits into a channel of said motorized wheelchair arm.
1	29. (new) The swiveling pivotal joystick base of claim 22 wherein:
2	said first plate inner stop is attached to said distal end of said arm

- 3 extension by using a bolt.
- 1 30. (new) The swiveling pivotal joystick base of claim 22 wherein:
- 2 said second plate inner stop attached under said proximal end of said first
- 3 plate extends upward to abut said second plate.